# [**org.opencv.core**](http://docs.google.com/org/opencv/core/package-summary.html)

Classes

* [Algorithm](http://docs.google.com/Algorithm.html)
* [Core](http://docs.google.com/Core.html)
* [Core.MinMaxLocResult](http://docs.google.com/Core.MinMaxLocResult.html)
* [CvType](http://docs.google.com/CvType.html)
* [DMatch](http://docs.google.com/DMatch.html)
* [KeyPoint](http://docs.google.com/KeyPoint.html)
* [Mat](http://docs.google.com/Mat.html)
* [MatOfByte](http://docs.google.com/MatOfByte.html)
* [MatOfDMatch](http://docs.google.com/MatOfDMatch.html)
* [MatOfDouble](http://docs.google.com/MatOfDouble.html)
* [MatOfFloat](http://docs.google.com/MatOfFloat.html)
* [MatOfFloat4](http://docs.google.com/MatOfFloat4.html)
* [MatOfFloat6](http://docs.google.com/MatOfFloat6.html)
* [MatOfInt](http://docs.google.com/MatOfInt.html)
* [MatOfInt4](http://docs.google.com/MatOfInt4.html)
* [MatOfKeyPoint](http://docs.google.com/MatOfKeyPoint.html)
* [MatOfPoint](http://docs.google.com/MatOfPoint.html)
* [MatOfPoint2f](http://docs.google.com/MatOfPoint2f.html)
* [MatOfPoint3](http://docs.google.com/MatOfPoint3.html)
* [MatOfPoint3f](http://docs.google.com/MatOfPoint3f.html)
* [MatOfRect](http://docs.google.com/MatOfRect.html)
* [MatOfRect2d](http://docs.google.com/MatOfRect2d.html)
* [MatOfRotatedRect](http://docs.google.com/MatOfRotatedRect.html)
* [Point](http://docs.google.com/Point.html)
* [Point3](http://docs.google.com/Point3.html)
* [Range](http://docs.google.com/Range.html)
* [Rect](http://docs.google.com/Rect.html)
* [Rect2d](http://docs.google.com/Rect2d.html)
* [RotatedRect](http://docs.google.com/RotatedRect.html)
* [Scalar](http://docs.google.com/Scalar.html)
* [Size](http://docs.google.com/Size.html)
* [TermCriteria](http://docs.google.com/TermCriteria.html)
* [TickMeter](http://docs.google.com/TickMeter.html)

## Exceptions

* [CvException](http://docs.google.com/CvException.html)